

Ethernet Technology Summit 2015 Expects Record Breaking Registration

50% growth projected at ETS2015 held April 14-16 at the Santa Clara Convention Center

SANTA CLARA, CA, USA, March 17, 2015 /EINPresswire.com/ -- The Ethernet Technology Summit ("ETS") today announced 2015 registration is running way above 2014 levels. The 6th annual event, to be held April 14-16 at the Santa Clara Convention Center, is getting almost 50% greater response than in 2014. ETS is the only North American conference focused solely on the general Ethernet market. It brings together Ethernet technology users, partners, designers, and industry leaders to learn how to empower the modern infrastructure and gain a competitive edge. Attendees learn strategies during three days of seminars, keynotes, sessions, and forums. The ETS 2015 program features the latest on open source switching, 25/40/100/400 GbE, data centers, Internet-of-Things (IoT), high speed interfaces, SDN, and convergence.

"ETS offers a glimpse into the future of Ethernet technology, but still honors the history of the industry. This year's initial registration success is a testament to the hard work of the staff, exhibitors, panel participants, and keynote speakers who contribute to a high-quality technical environment. As Ethernet design enters its 42nd year, the industry continues to grow, and we're thankful for the friendly faces, technical debates, and compelling discussions we've had through the years," said Lance Leventhal, Ethernet Technology Summit Program Chairperson.

The Ethernet Technology Summit is the largest Ethernet-specific event in North America. This year's keynote organizations include Cisco, Ixia, Microsoft, QLogic, Ethernet Alliance, and Dell'Oro Group. ETS 2015 also features a special fireside chat on the Internet's past, present, and future with Internet pioneer and co-inventor Larry Roberts.

About Ethernet Technology Summit

Ethernet Technology Summit focuses on the use of Ethernet throughout the networking space. This covers the emergence of 40-Gigabit and 100-Gigabit Ethernet standards and standards efforts beyond 100GbE. Furthermore, it includes the use of Ethernet in data centers, storage, and converged networks. Other topics of interest include Open Ethernet, Ethernet and SDN, and high-speed test equipment. The Summit offers keynotes, seminars, forums, tutorials, an expert table session, exhibits, and receptions with the aim of presenting expert speakers and encouraging networking and the flow of information.

Press release courtesy of Online PR Media: http://bit.ly/1MKeWYD

Melissa Kallos Conference ConCepts +1.408.758.8575 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/255271479

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.